

DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Major Electric Power Plants

Liaoning Province, China

Top Secret

25X1

25X1

DATE FEBRUARY 1970

COPY 118



Approved For Release	2008/10/06 : CIA-RDP79T00909A000900010006-1

TOP SECRET RUFF

RCS - 13/002///0

CENTRAL INTELLIGENCE AGENCY
Directorate of Intelligence
Imagery Analysis Service

ABSTRACT

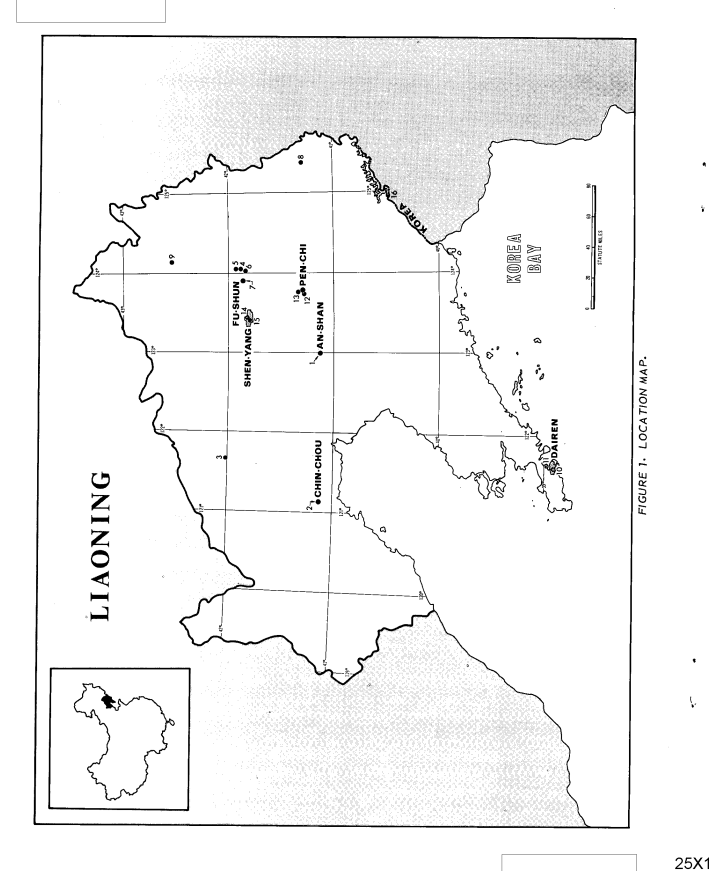
This report, based on late 1968 and 1969 photography, updates the previous Basic Imagery Interpretation Briefs and Reports on 15 of the 16 major electric power plants in Liaoning Province, northeast China. The sixteenth plant, the Supung-dong Hydro Power Plant, has not been seen on interpretable photography since the previous report. The cutoff date for information in this report is September 1969.

Since 1968, a double-unit boiler has been installed and was seen operating at the Shen-yang Thermal Power Plant Tieh-hsi. Two cooling towers were removed from the Chin-chou plant between November 1967 and September 1968. No construction or dismantling has been observed at the other 13 plants since the previous reports.

On the latest photographic coverage, II of the plants were observed in operation. The Shen-yang Thermal Power Plant Northeast and the Chin-chou plant did not appear to be in operation. The Kai-yuan plant was not completed and appeared to be inactive. The Fu-shun Dam and Hydro Power Plant appeared to be operating in August but not in November 1968 when it was last observed.

- | -

25X1



-2-

TOP SECRET RUFF

TOP SECRET RUFF

INTRODUCTION

This report presents information on the current status of 15 of the major electric power plants in Liaoning Province and describes any changes since the previous reports.

The following list of the major electric power plants in Liaoning Province is keyed to Figure 1.

- I. An-shan Heat and Thermal Power Plant Steel Plant.
- 2. Chin-chou Thermal Power Plant Synthetic Fuels Plant.
- 3. Fou-hsin Thermal Power Plant.
- 4. Fu-shun Dam and Hydro Power Plant Ta-huo-fang.
- 5. Fu-shun Heat and Thermal Power Plant Liao-ning.
- 6. Fu-shun Thermal Power Plant Shale Oil Plant No. 2.
- 7. Fu-shun Thermal Power Plant Tai-kan-ton.
- 8. Huan-jen Hydro Power Plant Hun-chiang.
- 9. Kai-yuan Thermal Power Plant Ching-ho.
- 10. Lu-ta (Dairen) Thermal Power Plant No. I Amanogawa.
- II. Lu-ta Heat and Thermal Power Plant No. 2 Kan-ching-tzu.
- 12. Pen-chi Heat and Thermal Power Plant No. 3 Steel Plant.
- 13. Pen-chi Thermal Power Plant No. 2 Steel Plant.
- 14. Shen-yang Thermal Power Plant Northeast.
- 15. Shen-yang Thermal Power Plant Tieh-hsi.
- 16. Supung-dong Hydro Power Plant and Dam Suiho.

Requirement

COMIREX NO 1

Support Number 420230

-3-



	Approved For Release 2008/10/	06 : CIA-RDP79T00909 ECRET RUFF	9A0009000100	06-1 ,
NSTALLATION (R ACTIVITY NAME		.;	COUNTRY
		- · - ·		
Chin-chou T	hermal Power Plant Syntheti ES GEOGRAPHIC COORDINATES	c Fuels Plant		CH
51TUF415542	i l			
MAP REFERENC		- -		
15th RTS.	USATC, Series 200, Sheet 02 (SECRET)	289-19HL, 2nd ed, Ma	ar 63, Scale	1:200,000
ATEST IMAGER	Y USED	NEGATION DATE (If requ	iired)	
	1			,
			NA -	
November I The partia Between No removed, b The p No smoke o	has been no construction at 967, the date of the latest ly completed southern sectivember 1967 and September 1964 at the plant is still considerable and the plant in operation when other vapors were seen empty on in January 1965.	photography used in ion of the boilerhou 968 the two remaining dered to be operation men observed in Sept	n the previouse remained ng cooling to onal. tember 1968 o	unchanged. owers were or May 1969.
	i I REI	FERENCES		
				·
Document	, -			
CIA.	BCS 13/0051/69, Chin-chou October 1968,	Thermal Power Plan TOP SECRET RUFF)	t (Synthetic	Fuels Plant),
		E		
		-5-		
	I IOP 9	SECRET RUFF		



NSTALLATION OR A	CTIVITY NAME				COUNTRY	
l I To shun Dami ar	nd Hydro Power Pla	ent Ta-buc	n-fang		CH	
	GEOGRAPHIC COORDINA)= rang		Ų, i	
5 TWG9 372	41-52-50N 124-0)5-29E				
MAP REFERENCE USA	ATC, Series 200, S ECRET/	Sheet MO29	90-IIHL, 4th ed, Jan	66, Sca.	le 1:200,000	
ATEST IMAGERY US		. ,	NEGATION DATE (If required)	<u> </u>	· · · · · ·	
				NA'		
Ta-huo-fand s	ince February 1968	BASIC DE rved at th 8, the dat	he Fu-shun Dam and Hy te of the latest phot	dro Pow ography	er Plant used in the	
Ta-huo-fand s previous repo The plan was observed	ince February 1968 rt. t appeared to be	rved at th 8, the dat in operati In Novemb	he Fu-shun Dam and Hy te of the latest phot ion in August 1968. ber 1968 the plant wa	ography Water t	used in the urbulence	
Ta-huo-fang s previous repo The plan was observed	ince February 1968 rt. t appeared to be i in the tailrace.	rved at th 8, the dat in operati In Novemb in the ta	he Fu-shun Dam and Hy te of the latest phot ion in August 1968. ber 1968 the plant wa	ography Water t	used in the urbulence	
Ta-huo-fand s previous repo The plan was observed	ince February 1968 rt. t appeared to be i in the tailrace.	rved at th 8, the dat in operati In Novemb in the ta	he Fu-shun Dam and Hy te of the latest phot ion in August 1968. ber 1968 the plant wa ailrace.	ography Water t	used in the urbulence	
Ta-huo-fang s previous repo The plan was observed denced by the	ince February 1968 rt. t appeared to be in the tailrace. absence of water	rved at th 8, the dat in operati In Novemb in the ta	he Fu-shun Dam and Hy te of the latest phot ion in August 1968. ber 1968 the plant wa ailrace.	Water t	urbulence ive as evi-	

ISTALLATION OR AC	TIVITY NAME	COUNTRY
_		
TM COORDINATES	nd Thermal Power Plant Lia	o-ning CH
TWG910415	41-55-11N 124-05-32E	
AP REFERENCE	41 JJ-11N 124-0J-JZE	
USAT	C, Series 200, Sheet M0290	-IIHL, 4th ed. Jan 66. Scale I:200.000
(3EC	KE I /	
ATEST IMAGERY USE	.D	NEGATION DATE (If required)
		<u> </u>
rao-ning since	s have been observed at the e February 1968, the date o	SCRIPTION e Fu-shun Heat and Thermal Power Plant of the latest photography used in the
revious repor The plant	s have been observed at the e February 1968, the date o	e Fu-shun Heat and Thermal Power Plant of the latest photography used in the
revious repor	s have been observed at the e February 1968, the date o t. was operating in November	e Fu-shun Heat and Thermal Power Plant of the latest photography used in the 1968. Heavy smoke was observed emanat s.
revious repor	s have been observed at the experience of the date of the date of the date of the two of the three stacks	e Fu-shun Heat and Thermal Power Plant of the latest photography used in the 1968. Heavy smoke was observed emanat s.
revious repor	s have been observed at the experience of the date of the date of the date of the two of the three stacks	e Fu-shun Heat and Thermal Power Plant of the latest photography used in the 1968. Heavy smoke was observed emanat s.
revious repor	s have been observed at the experience of the date of the date of the date of the two of the three stacks	e Fu-shun Heat and Thermal Power Plant of the latest photography used in the 1968. Heavy smoke was observed emanat s.
revious repor	s have been observed at the experience of the date of the date of the date of the two of the three stacks	e Fu-shun Heat and Thermal Power Plant of the latest photography used in the 1968. Heavy smoke was observed emanat s.
revious repor	s have been observed at the experience of the date of the date of the date of the two of the three stacks	e Fu-shun Heat and Thermal Power Plant of the latest photography used in the 1968. Heavy smoke was observed emanat s.
The plant ng from at lea	s have been observed at the experience of the date of the date of the date of the two of the three stacks	e Fu-shun Heat and Thermal Power Plant of the latest photography used in the 1968. Heavy smoke was observed emanat s.
The plant ng from at lea	s have been observed at the experience February 1968, the date of the stacks of the three stacks REFERE	e Fu-shun Heat and Thermal Power Plant of the latest photography used in the 1968. Heavy smoke was observed emanat s.

-8-

25X1

STALLATION OR ACTIVITY NAME J-Shun Thermal Power Plant Shale Oil Plant No. 2 TWO CORDINATES GEOGRAPHIC COORDINATES ITWOS 7/315 VEREFREROE USATC, Series 200, Sheet M0290-IIHL, 4th ed, Jan 66, Scale 1:200,000 (SECRET INEGATION DATE (If required) NA BASIC DESCRIPTION No changes have been observed at the Fu-shun Thermal Power Plant Shale it Plant No. 2 since February 1968, the date of the latest photography used in the previous report. The plant was operating in November 1968. Smoke was observed emanating rom the stack. REFERENCES Ocument CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2) September 1968, (TOP SECRET RUFF)	0290-11HL, NEGATION DESCRIPTION the Fu-shu	4th ed, Jar DATE (If require N	NA NA Power PI	cale I:2	CH 200,000
A-Shun Thermal Power Plant Shale Oil Plant No. 2 CH M COORDINATES GEOGRAPHIC COORDINATES 41-49-45N 124-02-55E P REFERENCE USATC, Series 200, Sheet M0290-11HL, 4th ed, Jan 66, Scale 1:200,000 (SECRET) TEST IMAGERY USED NA BASIC DESCRIPTION No changes have been observed at the Fu-shun Thermal Power Plant Shale II Plant No. 2 since February 1968, the date of the latest photography used in the previous report. The plant was operating in November 1968. Smoke was observed emanating rom the stack. REFERENCES	0290-11HL, NEGATION DESCRIPTION the Fu-shu	4th ed, Jar DATE (If require N	NA NA Power PI	cale I:2	CH 200,000
TEST IMAGERY USED BASIC DESCRIPTION No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used the previous report. The plant was operating in November 1968. Smoke was observed emanating from the stack. REFERENCES Decument CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	0290-11HL, NEGATION DESCRIPTION the Fu-shu	4th ed, Jar DATE (If require N	NA NA Power PI	cale I:2	200,000
TWG874315 41-49-45N 124-02-55E PREFERENCE USATC, Series 200, Sheet M0290-IIHL, 4th ed, Jan 66, Scale 1:200,000 (SECRET) TEST IMAGERY USED NEGATION DATE (If required) NA BASIC DESCRIPTION No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used in the previous report. The plant was operating in November 1968. Smoke was observed emanating from the stack. REFERENCES	DESCRIPTION the Fu-shu	DATE (If require	NA NA Power PI	ant Sha	nle
PREFERENCE USATC, Series 200, Sheet M0290-IIHL, 4th ed, Jan 66, Scale I:200,000 (SECRET) TEST IMAGERY USED NEGATION DATE (If required) NA BASIC DESCRIPTION No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used the previous report. The plant was operating in November 1968. Smoke was observed emanating om the stack. REFERENCES Document CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	DESCRIPTION the Fu-shu	DATE (If require	NA NA Power PI	ant Sha	nle
USATC, Series 200, Sheet M0290-IIHL, 4th ed, Jan 66, Scale I:200,000 (SECRET) TEST IMAGERY USED NEGATION DATE (If required) NA BASIC DESCRIPTION No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used on the previous report. The plant was operating in November 1968. Smoke was observed emanating from the stack. REFERENCES Document CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	DESCRIPTION the Fu-shu	DATE (If require	NA NA Power PI	ant Sha	nle
BASIC DESCRIPTION No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used the previous report. The plant was operating in November 1968. Smoke was observed emanating om the stack. REFERENCES Document CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	DESCRIPTION the Fu-shu	DATE (If require	NA NA Power PI	ant Sha	nle
BASIC DESCRIPTION No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used the previous report. The plant was operating in November 1968. Smoke was observed emanating om the stack. REFERENCES Document CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	DESCRIPTION the Fu-shu	N n Thermal F	NA Power PI	ant Sha graphy u	ıle
BASIC DESCRIPTION No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used in the previous report. The plant was operating in November 1968. Smoke was observed emanating om the stack. REFERENCES Document CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	the Fu-shu	n Thermal F	Power Pl	ant Sha graphy u	ıle
No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used in the previous report. The plant was operating in November 1968. Smoke was observed emanating from the stack. REFERENCES Ocument CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	the Fu-shu	n Thermal F	Power Pl t photog	ant Sha graphy u	ıle
No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used in the previous report. The plant was operating in November 1968. Smoke was observed emanating from the stack. REFERENCES Document CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	the Fu-shu	n Thermal F	Power Pl t photog	ant Sha graphy u	ile ised
No changes have been observed at the Fu-shun Thermal Power Plant Shale I Plant No. 2 since February 1968, the date of the latest photography used the previous report. The plant was operating in November 1968. Smoke was observed emanating om the stack. REFERENCES Document CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	the Fu-shu	n Thermal F	Power Pl t photog	ant Sha graphy u	nle used
I Plant No. 2 since February 1968, the date of the latest photography used the previous report. The plant was operating in November 1968. Smoke was observed emanating on the stack. REFERENCES Document CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	the Fu-shu the date of	n Thermal F the lates	Power Pl t photog	ant Sha graphy u	ile ised
The plant was operating in November 1968. Smoke was observed emanating from the stack. REFERENCES CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	the Fu-shu the date of	n Thermal f the lates	Power Pl t photog	lant Sha graphy u	ile ised
The plant was operating in November 1968. Smoke was observed emanating rom the stack. REFERENCES CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	1110 0010 01	1110 14100	, ,,,,,,,	, - F / -	
REFERENCES CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)					
REFERENCES Ocument CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	ber 1968.	Smoke was d	observed	d emanat	ing -
ocument CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)					-
ocument CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)					
CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	FERENCES				
CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)					
CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)					
CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)					
CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)	,,,,				
CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2)					
CIA. BCS 13/0026/69, Fu-shun Thermal Power Plant (Shale Oil Plant No. 2) September 1968, (TOP SECRET RUFF)					
September 1968, (TOP SECRET RUFF)	hermal Powe	er Plant (S	hale Oi	Plant	No. 2)
	(TOP SE	CRET RUFF)			
	_				
		FF			
 		hermal Powe (TOP SE	hermal Power Plant (S	hermal Power Plant (Shale Oi (TOP SECRET RUFF)	hermal Power Plant (Shale Oil Plant (TOP SECRET RUFF)

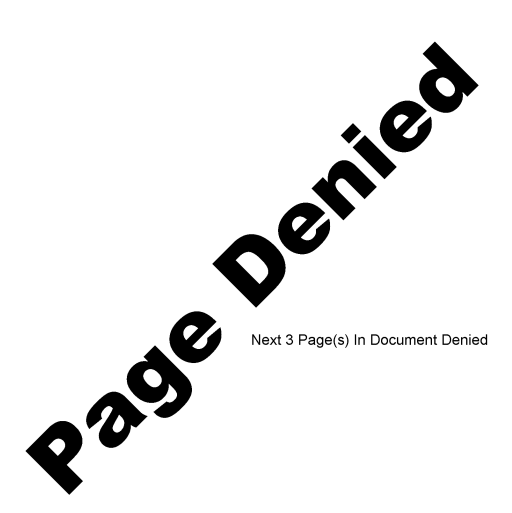


! !					
STALLATION OR A	CTIVITY NAME			10	COUNTRY
	•				
l Juan-ien Hydr	o Power Pla	nt Hun-chiang			СН
TM COORDINATES		COORDINATES		I	СП
51TYF022710		N 125-23-53E			
AP REFERENCE			-		
ISNOO. USATO	, <u>Series 20</u>	0, Sheet M0290-	17HL, 4th ed, Apr 68	3, Scale 1:2	200.000
(SECR	ET				
ATEST IMAGERY U	SED		NEGATION DATE (If require	d)	
			·		
				NA	
		BASIC D	ESCRIPTION		
No chanc	as have hee	- choonyed at t	he Huan-jen Hydro Po	owen Plant }	Uun-chi and
. 1 1100 - 0 0 11 0 0 0 7	1968. the	date of the lat	ret photography used	d in the pro	20 LOUS LE-
ort.	1968, the	date of the lat	est photography used	d in the pro	evious re-
ort.	1968, the	date of the lat	est photography used	d in the pro	evious re-
The plan	† appeared	to be in operat	ion in May 1969. Wa		
The plan	† appeared	to be in operat			
The plan	† appeared	to be in operat			
The plan	† appeared	to be in operat	ion in May 1969. Wa		
The plan	† appeared	to be in operat			
The plan	† appeared	to be in operat	ion in May 1969. Wa		
The plan	† appeared	to be in operat	ion in May 1969. Wa		
The plan	† appeared	to be in operat	ion in May 1969. Wa		
The plan	† appeared	to be in operat	ion in May 1969. Wa		
The plan	† appeared	to be in operat	ion in May 1969. Wa		
The plan	† appeared	to be in operat	ion in May 1969. Wa		
The plar	† appeared	to be in operat	ion in May 1969. Wa	ater turbulo	
The plan to be a comment	t appeared he tailrace	to be in operate. REFE	ion in May 1969. Wa	ater turbulo	ence was
The plar bserved in t	t appeared he tailrace	to be in operat REFE	ion in May 1969. Wa	ater turbulo	ence was
The plan bserved in t	t appeared he tailrace	to be in operate. REFE	ion in May 1969. Wa	ater turbulo	ence was
The plan bserved in t	t appeared he tailrace	to be in operat REFE	ion in May 1969. Wa	ater turbulo	ence was
The plan bserved in t	t appeared he tailrace	to be in operat REFE	ion in May 1969. Wa	ater turbulo	ence was
The plar bserved in t	t appeared he tailrace	to be in operat REFE	ion in May 1969. Wa	ater turbulo	ence was
The plan boserved in t	t appeared he tailrace	to be in operat REFE	ion in May 1969. Wa	ater turbulo	ence was
The plan boserved in t	t appeared he tailrace	to be in operat REFE	ion in May 1969. Wa	ater turbulo	ence was
The plan boserved in t	t appeared he tailrace	to be in operat REFE	ion in May 1969. Wa	ater turbulo	ence was
The plan boserved in t	t appeared he tailrace	to be in operat REFE	ion in May 1969. Wa	ater turbulo	ence was
The plan to be a considered in	t appeared he tailrace	to be in operat REFE	ion in May 1969. Wa	ater turbulo	ence was
The plan boserved in t	t appeared he tailrace	to be in operat	ion in May 1969. Wa	ater turbulo	ence was
The plan to be a comment	t appeared he tailrace	to be in operative. REFE 69, Huan-jen Hy (TOP SECRET RU	rences dro Power Plant (Hur	ater turbulo	ence was

Approved For Release 2008/10/06 : CIA-	RDP79100909A000900010006-1 KUFF	25X ²
INSTALLATION OR ACTIVITY NAME	COU	NTRY
Kai-yuan Thermal Power Plant Ching-ho		CH
UTM COORDINATES GEOGRAPHIC COORDINATES 51TWH955107 42-32-31N 124-09-31E		25X
WAP REFERENCE USNOO. USATC, Series 200, Sheet M0290-6HL, (SECRET)	4th ed. Feb 68. Scale 1:200.	
LATEST IMAGERY USED NEG	ATION DATE (If required)	
	NA	25X
		
BASIC DESCRI	PTION	
The Kai-yuan Thermal Power Plant Ching- cant construction has been observed at the s appears to be inactive.	no remain <u>s incomplete.</u> No s ite since and	
REFERENCE		
<u> </u>	• 	
Document		
	Power Plant Ching-ho. Septe	mhar
CIA. BCS 13/0036/69, Kai-yuan Thermal 1968, (TOP SECRET R	JFF	25X
		¥
-12-		25 X 1
TOP SECRET	RUFF	

NSTALLATION OR	ACTIVITY NAME				COUNTRY
u-ta Therma	l Power Plan	nt No. I Amanogaw	va.	ļ	СН
ITM COORDINATE		COORDINATES			Gil
SISUD775065	38-54-09	N 121-34-56E			
15th RTS. U	SATC, Series SECRET	200, Sheet M038	II-9HL, 3rd ed, Ma	ay 67. Scale	1:200.000
ATEST IMAGERY		· · · · · · · · · · · · · · · · · · ·	NEGATION DATE (If requ	uired)	
!			1	NA	
		BASIC DE	SCRIPTION		
N 1			- 100 ## T 100001 f	D D	
NO Char since June l	ges have bee 968, the dat	en observed at it e of the latest	ne Lu-ta Thermal f photography used	ower Plant N in the previ	ous report.
i The p _i la	nt was opera	ating in August	969. Smoke was d	observėd emar	ating from
two of the f		Ç Ç			J
		DEFE	ENCES -		
<u> </u>		NLI LI	ALINOES		
Document					
İ					
CIA.	3CS 13/0087/	69, Lu-ta Therma (TOP SECRET RUF	Power Plant F	Amanogawa, Ja	nuary 1969,
		_			

Approved For Re	elease 2008/10/06 : CIA-RDP79T00909A0009 TOP SECRET RUFF	00010006-1
INSTALLATION OR ACTIVITY NAME		COUNTRY
Lu-ta Heat and Thermal Po	ower Plant No. 2 Kan-ching-tzu	СН
JTM COORDINATES GEOGRAPHIC C		
5 SUD8 3 28 38-57-34N MAP REFERENCE	N 121-37-38	•
	200, Sheet M0381-10HL, 3rd ed, May 67	000 000.1 01602
(SECRET,	200, Sheet Moset-Tone, Sid ed, May 67	, Scare 1:200,000
ATEST IMAGERY USED	NEGATION DATE (If required)	
	NA	
	BASIC DESCRIPTION	•
	observed at the Lu-ta Heat and Therm	
o. 2 since September 196 ious report. The plant was operat rom two of the five stace	58, the date of the latest photography ing in August 1969. Smoke was observe cks. The status of the other three sta	used in the pre- ed emanating
lo. 2 since September 196 lious report. The plant was operat rom two of the five stac	58, the date of the latest photography ring in August 1969. Smoke was observe cks. The status of the other three stands not be determined.	used in the pre- ed emanating
lo. 2 since September 196 lious report. The plant was operat rom two of the five stac	58, the date of the latest photography ing in August 1969. Smoke was observe cks. The status of the other three sta	used in the pre- ed emanating acks, which were
lo. 2 since September 196 lious report. The plant was operat rom two of the five stac	58, the date of the latest photography ring in August 1969. Smoke was observe cks. The status of the other three stands not be determined.	used in the pre- ed emanating
lo. 2 since September 196 lious report. The plant was operat rom two of the five stac	58, the date of the latest photography ring in August 1969. Smoke was observe cks. The status of the other three stands not be determined.	used in the pre- ed emanating acks, which were
lo. 2 since September 196 vious report. The plant was operat	58, the date of the latest photography ring in August 1969. Smoke was observe cks. The status of the other three stands not be determined.	used in the pre- ed emanating acks, which were
o. 2 since September 196 ious report. The plant was operat rom two of the five stac	58, the date of the latest photography ring in August 1969. Smoke was observe cks. The status of the other three stands not be determined.	used in the pre- ed emanating acks, which were
o. 2 since September 196 ious report. The plant was operat rom two of the five stace	58, the date of the latest photography ring in August 1969. Smoke was observe cks. The status of the other three stands not be determined.	used in the pre- ed emanating acks, which were
o. 2 since September 196 ious report. The plant was operat rom two of the five stac bscured by smoke, could	58, the date of the latest photography ring in August 1969. Smoke was observe cks. The status of the other three stands not be determined.	used in the pre- ed emanating acks, which were
o. 2 since September 196 ious report. The plant was operat rom two of the five stac bscured by smoke, could ocument	ing in August 1969. Smoke was observences. The status of the other three stanot be determined. REFERENCES	used in the pre- ed emanating acks, which were
o. 2 since September 196 ious report. The plant was operat rom two of the five stace bscured by smoke, could country to the c	ing in August 1969. Smoke was observed. The status of the other three stands not be determined. REFERENCES	used in the pre- ed emanating acks, which were
Jocument CIA. RCS 13/0110/6	ing in August 1969. Smoke was observed. The status of the other three stands not be determined. REFERENCES	used in the pre- ed emanating acks, which were
Jocument CIA. RCS 13/0110/6	ing in August 1969. Smoke was observed. The status of the other three stands not be determined. REFERENCES	used in the pre- ed emanating acks, which were
o. 2 since September 196 ious report. The plant was operat rom two of the five stace becured by smoke, could became the country of the count	ing in August 1969. Smoke was observed. The status of the other three stands not be determined. REFERENCES	used in the pre- ed emanating acks, which were
o. 2 since September 196 ious report. The plant was operat rom two of the five stace becured by smoke, could coument CIA. RCS 13/0110/6	ing in August 1969. Smoke was observed. The status of the other three stands not be determined. REFERENCES	used in the pre- ed emanating acks, which were
ious report. The plant was operat rom two of the five stace become by smoke, could consider the country of the	ing in August 1969. Smoke was observed. The status of the other three stands not be determined. REFERENCES	used in the pre- ed emanating acks, which were
Jocument CIA. RCS 13/0110/6	ing in August 1969. Smoke was observed. The status of the other three stands not be determined. REFERENCES	used in the pre- ed emanating acks, which were



INCTALLATION	OR ACTIVITY NAME			COUNTRY
INSTALLATION	PRACTIVITY NAME			COUNTRY
	Hydro Power P		iho	KN
UTM COORDINA				
51TXE65479		N 124-57-46E		
	!	200, Sheet M02	290-22HL, 4th ed, Sep 66, Sca	le 1:200,000
LATEST IMAGER	Y USED		NEGATION DATE (If required)	
	İ		ALA	
•			NA NA	
	! 			
		BASIC DE	SCRIPTION	
Since	i ithe previous r	eport, the Supu	ing-dong Hydro Power Plant ha	s been seen
only once,	lon poor-qualit	y photography c	of May 1969. The quality of	
graphy pre	luded analysis	of the plant.		
] 			
	· i	REFER	RENCES	
			. <u>.</u>	
	 - -	.,,	. <u>.</u>	
Document	 - - -	.,,	. <u>-</u>	
Document			. <u>-</u>	
Document CIA.	RCS 13/0110/6	9, Selected Chi	nese Power Plants, May 1969,	
	RCS 13/0110/69	9, <u>Selected Chi</u> UFF)	nese Power Plants, May 1969,	
	RCS 13/0110/69	9, <u>Selected Chi</u> UFF)	nese Power Plants, May 1969,	
	RCS 13/0110/69	9, <u>Selected Chi</u> UFF)	nese Power Plants, May 1969,	
	RCS 13/0110/69	9, Selected Chi	nese Power Plants, May 1969,	
	RCS 13/0110/69 (TOP SECRET RU	9, <u>Selected Chi</u> UFF)	nese Power Plants, May 1969,	
	RCS 13/0110/6	9, Selected Chi	nese Power Plants, May 1969,	
	RCS 13/0110/69 (TOP SECRET RI	9, <u>Selected Chi</u> UFF)	nese Power Plants, May 1969,	
	RCS 13/0110/6	9, <u>Selected Chi</u> UFF)	nese Power Plants, May 1969,	
	RCS 13/0110/64 (TOP SECRET RU	9, <u>Selected Chi</u> UFF)	nese Power Plants, May 1969,	
	RCS 13/0110/64 (TOP SECRET RI	UFF)		
	RCS 13/0110/64 (TOP SECRET RI	UFF) ~1	nese Power Plants, May 1969, 9-	

Top Secret

Top Secret